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| 22895 | 7590 05/12/2004 | | EXAMINER | | |
| | PATRICK J S INOUYE P S | | | KIANERSI, MITRA | |
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Please find below and/or attached an Office communication concerning this application or proceeding.

| • | Application No. | Applicant(s) | - OF | | |
|--|---|--|------------|--|--|
| | 09/740,617 | KOUZNETSOV ET AL | | | |
| Office Action Summary | Examiner | Art Unit | | | |
| | mitra kianersi | 2143 | | | |
| The MAILING DATE of this communication app Period for Reply | pears on the cover sheet v | vith the correspondence addres | SS | | |
| A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repl If NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b). | 136(a). In no event, however, may a ly within the statutory minimum of th will apply and will expire SIX (6) MO e, cause the application to become A | reply be timely filed irty (30) days will be considered timely. NTHS from the mailing date of this commu | unication. | | |
| Status | | | | | |
| 1) Responsive to communication(s) filed on 18 D | December 2000 | | | | |
| | s action is non-final. | | | | |
| 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. | | | | | |
| | | | | | |
| 4) ☐ Claim(s) 1-20 is/are pending in the application 4a) Of the above claim(s) is/are withdra 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-20 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or | wn from consideration. | | | | |
| Application Papers | | | | | |
| 9)☐ The specification is objected to by the Examine 10)☑ The drawing(s) filed on 20 January 2004 is/are Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11)☐ The oath or declaration is objected to by the Example 11. | e: a)⊠ accepted or b)⊡ of drawing(s) be held in abeya tion is required if the drawing | ince. See 37 CFR 1.85(a). g(s) is objected to. See 37 CFR 1 | ` ' | | |
| Priority under 35 U.S.C. § 119 | | | | | |
| 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Burea * See the attached detailed Office action for a list | ts have been received. ts have been received in a rity documents have been u (PCT Rule 17.2(a)). | Application No n received in this National Stag | ge | | |
| Attachment(s) | | | | | |
| Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 4. | Paper No | Summary (PTO-413) (s)/Mail Date Informal Patent Application (PTO-152 | 2) | | |

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Claims 1-20 have been examined.

Double Patenting

The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. See *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970);and, *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent is shown to be commonly owned with this application. See 37 CFR 1.130(b).

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

Claims 1-20 are rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 1-20 of U.S. Patent No. 6,622,150. Although the conflicting claims are not identical, they are not patentably distinct from each other because in both inventions a system and method for efficiently managing computer virus definitions using a structured virus database are disclosed. Both inventions provide a system and method for sharing computer virus definition data in a backward compatible manner using a structured virus database.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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Claims 1-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nachenberg (US Patent No. 6,357,008) and further in view of Serbinis et al. (US Patent

- 1. As per claims 1, 10 and 20, Nachenberg disclose a system for distributing portable computer virus definition records with binary file conversion, comprising:
- -a structured virus database storing one or more virus definition records, (col 1, lines 27-33) each virus definition record comprising:
- -an identifier uniquely identifying a computer virus; (col 1, lines 27-33)
- -at least one virus name associated with the computer virus; (col 2, lines 43-44, Unlike virus signatures, these sequences are not designed to be specific to a single virus. Instead, they are meant to be as general as possible in order to detect the operation of many different viruses.
- -a virus definition sentence comprising object code providing operations to detect the identified computer virus within a computer system; (col 1, lines 39-41, detected using signature scanning) and
- -a virus removal sentence comprising object code providing operations to clean the identified computer virus from the computer system; (col 1, lines 39-41, a signature scanning antivirus program can identify particular virus strains for removal and may have a low "false-positive" rate if properly implemented.
- -instructions to clean the computer virus from the computer system; and names associated with the computer virus. (a signature scanning antivirus program can identify particular virus strains for removal and may have a low "false-positive" rate if properly implemented. col 1, lines 39-41)

Nachenburg et al. do not teach a client database engine storing at least one updated virus definition record into the structured virus database indexed by the identifier and the at least one virus name for each virus definition record. However, Serbinis et al. teach a database engine (col 6, lines 27-53) and the at least one name for each definition record (Fig.3, and col 8, lines 12-62, group of objects must be clustered into a

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definition record with a name, similarly a class of virus can be grouped for executable file, boot record, com. Etc.)

Nachenburg et al. do not teach a converter converting the virus definition records stored in the structured virus database into a virus data file comprising virus definition sets, each virus definition set comprising binary data encoding instructions to detect the computer virus within a computer system. However, Serbinis et al. teach the document may be automatically compressed or encrypted, or at the Originator's request, converted to a particular file format suitable for the Authorized Users (e.g., converted from WordPerfect.RTM. to Microsoft Word). Other forms of filtering may include formatting, translating or virus checking. Both the storage and filtering step, if performed, are logged to the appropriate tables in DMS database. col 10, lines 51-61) Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nachenberg et al. with the teachings of Serbinis et al. to include a data base engine accessing the virus definition records in the structured virus database indexed y the identifier and at least one name for each virus definition record because logical collections can be stored at the same time and relationship maintained, col 8, lines 54-57)

- 2. As per claim 2, Nachenberg disclose a system further comprising:

 -a client anti-virus language decompiler converting each virus definition set
 in the virus data file into a virus definition record. (an anti-virus language compiler is
 implied as unknown viruses are mapped to code that appears virus like, col 2, lines 1825) and (col 1, lines 39-45)
- 3. As per claim 3, Nachenberg disclose a system further comprising a server database engine comparing subsequently modified versions of the structured virus database to form a delta set of virus definition records; (col 7, lines 25-27) and the client database engine storing the delta virus definition records set into the structured virus database. (col 1, lines 27-33)
- 4. As per claim 4, Nachenberg disclose a system further comprising:

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a server database engine building the virus definition records into the structured virus database by generating the identifier for each virus definition record and populating each virus definition record with the virus definition sentence and the virus removal sentence for the computer virus, col 1, lines 39-45)

- 5. As per claim 5, Nachenberg disclose a system further comprising a server anti-virus language decompiler converting each virus definition set in the virus data file into a virus definition record. (col 2, lines 18-25)
- 6. As per claim 6, Nachenberg disclose a system further comprising:
 -the database engine accessing the virus definition records in the structured virus database (col 1, lines 27-38) to perform at least one of adding, removing, and replacing a virus definition record. (updated database, col 1, lines 44-45)
- 7. As per claim 7, Nachenberg does not teach a compression module compressing the structured virus database prior to transfer and a decompression module decompressing the structured virus database subsequent to transfer. However, Serbinis et al. teach a compression module compressing the structured virus database prior to transfer (col 11, lines 66-67 and col 12, lines 1-7) and a decompression module decompressing the structured virus database subsequent to transfer (col 13, lines 46-49). Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nachenberg et al. with the teachings of Serbinis et al. to include a compression module compressing the structured virus database prior to transfer and a decompression module decompressing the structured virus database subsequent to transfer because it allows documents to be filtered during the retrieval, Serbinis et al. col 13, lines 46-49).
- 8. As per claim 8, Nachenberg does not teach an encryption module encrypting the structured virus database prior to transfer; and a decryption module decrypting the structured virus database subsequent to transfer. Serbinis et al. teach an encryption module encrypting the structured virus database prior to transfer; (col 11, lines 66-67 and col 12, lines 1-7) and a decryption module decrypting the structured virus database

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subsequent to transfer.(col 13, lines 46-49). Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nachenberg et al. with the teachings of Serbinis et al. to include an encryption module encrypting the structured virus database prior to transfer; and a decryption module decrypting the structured virus database subsequent to transfer because it allows documents to be filtered during the retrieval, Serbinis et al. col 13, lines 46-49).

- 9. As per claim 9, Nachenberg does not teach a system wherein the structured virus database is a relational database. However, Serbinis et al. teach wherein the structured virus database is a relational database. (col 6, lines 27-53). Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Nachenberg et al. with the teachings of Serbinis et al. wherein the structured virus database is a relational database because it allows documents to be filtered during the retrieval process then entries may include a storage type, a storage path (i.e. index), a name, a maximum size and a state value (Serbinis et al., col 6, lines 27-53)
- 10. Claims 11-18 recite the same limitations as claims 2-9. Therefore, they are analyzed and rejected by the same rationale.
- 11. As per claim 19, Nachenberg does not teach a computer-readable storage medium holding code. (col 3, lines 10-67)

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Conclusion

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Mitra Kianersi whose telephone number is (703) 305-

4650. The examiner can normally be reached on 7:00AM-4:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, David Wiley can be reached on (703) 308-5221. The fax phone number for

the organization where this application or proceeding is assigned is 703-872-9306.

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Mitra Kianersi May/06/2004

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